

Electronic Acknowledgement Receipt

EFS ID:	9308148
Application Number:	09637923
International Application Number:	
Confirmation Number:	8539
Title of Invention:	METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES
First Named Inventor/Applicant Name:	Robert Bruce Spertell
Customer Number:	94835
Filer:	Thomas D. Kohler/Marie McHenry
Filer Authorized By:	Thomas D. Kohler
Attorney Docket Number:	13406-017USD1
Receipt Date:	26-JAN-2011
Filing Date:	14-AUG-2000
Time Stamp:	11:40:41
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS_20110226.pdf	620865 a3842017038dc45ef18a24da098eff713e72 510bae	no	16

Warnings:

Information:

2	Foreign Reference	EPA_0139607_Yeda.pdf	2602113 1d0db0606aef81425a5610a1fbc1dc1cb 3954e	no	27
Warnings:					
Information:					
3	NPL Documents	NPL_Aesthera.pdf	202512 3e98fb4cb7a1e8ff020ab3559e4a251124a d8d53	no	2
Warnings:					
Information:					
4	NPL Documents	NPL_BEER_Immunohistochemical_Differentiation.pdf	1403050 a075a996cf2e1ba07ce0fa0f3bd11ff71b7cc 20f	no	7
Warnings:					
Information:					
5	NPL Documents	NPL_BRACE_Microwave_Ablation.pdf	958961 1d49424b4079e3e025e4b51d88673109a0 c1561a	no	6
Warnings:					
Information:					
6	NPL Documents	NPL_CHRIST_Electromagnetic_Near_field_Absorption.pdf	1049572 77369aefb4043d1b4993b4246ec0f1fc1a0 01c1a	no	15
Warnings:					
Information:					
7	NPL Documents	NPL_CHRIST_DependenceElectromagnetic_Far_Field.pdf	1315850 811085d75336ca04b0f716101124bf5384c 04951	no	8
Warnings:					
Information:					
8	NPL Documents	NPL_Cool_TipRF_Ablation.pdf	104013 4074c4109cf5cc06411918740a2ac2ef02a 789	no	1
Warnings:					
Information:					
9	NPL Documents	NPL_COPTY_Low_Power_Near_Field_Microwave.pdf	432845 87bc13063b64cfb1584690373cc5d01ddc 0790e	no	3
Warnings:					
Information:					
10	NPL Documents	NPL_DeBruijneEffectsofWaterbolius.pdf	1723318 80c444cd150abef5efbfed50dc8218d80 207a51	no	14
Warnings:					
Information:					

11	NPL Documents	NPL_DROZD_ComparisonCoaxial_Dipole_Antennas.pdf	1340191 d34936f211e3bc929869a402b166b35a6e01e25	no	12
Warnings:					
Information:					
12	NPL Documents	NPL_GOLD_TreatmentofWrinkles_Aluma_Skin_Renewal.pdf	878379 3a4fc1ca0f07171976ca7745d38106c28066	no	4
Warnings:					
Information:					
13	NPL Documents	NPL_HU_Electrogammatic_Field_inOrganism.pdf	295550 e06b24a0bb0b061a0b22bc40ff1df12214c77243	no	6
Warnings:					
Information:					
14	NPL Documents	NPL_KAWOOS_Issues_Wireless_Intracranial_Pressure.pdf	668626 14427c7c2c777fbef9a3bd13d1b235ec48cf5438	no	5
Warnings:					
Information:					
15	NPL Documents	NPL_LANE_Pressure_Induces_Bullae.pdf	867016 2424fb0f04fb2c79666744fb0094430714e699c	no	3
Warnings:					
Information:					
16	NPL Documents	NPL_LAWRENCE_Selective_Sweat_Gland_removal.pdf	1174587 a00381e13aeb50ca0c0dfe353790b15d10116c	no	4
Warnings:					
Information:					
17	NPL Documents	NPL_LOWE_Microwave_Delivery_System.pdf	1522456 784308753ad4f90037396a43246217931a26193	no	5
Warnings:					
Information:					
18	NPL Documents	NPL_Acculis_MicrowaveAblation.pdf	386893 81ee423fd191afa27815e21e42ffcf527bdc88e	no	2
Warnings:					
Information:					
19	NPL Documents	NPL_PARK_StudyofSurgical_Treatment_Axillary_Osmidrosis.pdf	2805794 22d570b711aca61b0fa0d2cf0d1c41e1bb15b	no	10
Warnings:					
Information:					

20	NPL Documents	NPL_PAULIDES_Patch_AntennaDesign.pdf	1117483 c674a13e9db618536c0cb0ddaa11c022ee 8ffeb	no	7
Warnings:					
Information:					
		Total Files Size (in bytes):		21470074	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					